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Amendments to the Specification:

Replace the paragraph which begins at line 18 on page 5 and which ends at line 24 on page 6 (namely, paragraph 0013 of the application as published on August 11, 2005, Pub. No. US 2005/0176265 A1) with the following:

In another embodiment, the present invention provides a cable end plug assembly for removably electrically connecting a tow vehicle to a towed vehicle. The assembly includes a cable having a plurality of wires disposed therein, a terminal electrically connected to each wire, wherein each terminal includes a first contact end and a first insulative body overmolded to the terminals and a portion of the cable, such that the terminals and the overmolded portion of the cable are embedded in the insulative body, wherein the insulative body includes a first end having openings corresponding to and aligned with each terminal, such that the first end of the insulative body forms a first moiety of a multicontact first electrical connector. The assembly also includes a removable cartridge. The cartridge includes a second nonconductive body having a first end and a second end and a plurality of openings extending from the first end to the second end, a common contact member having a female contact end and an opposite contact end, wherein the female contact end is disposed in and the opposite contact end extends from a corresponding one of the plurality of openings; the cartridge also includes a plurality of conductive noncommon contact members each having a female contact end and an opposite contact end, wherein each female contact end is disposed in and each opposite contact end extends from a respective corresponding one of the plurality of openings, and wherein the first end of the cartridge body forms a plug-type moiety of a second multicontact electrical connector and the second end of the cartridge body forms a second moiety of the first electrical connector, such that the cartridge forms a removable electrical connection with the contacts of the first insulative body when the cartridge is mated to the first insulative body. The assembly further includes a housing within which the first insulative body is disposed with the cable extending outwardly from one end of the housing. The cartridge is removably mounted in an open opposite Appln No. 10/512,104 Amdt date November 3, 2005 Reply to Office action of July 28, 2005

end of the housing so that the opposite ends of the cartridge contacts engage the contacts of the first insulative body and establish a connection between the first and second moieties of the first electrical connector within the housing.